L Number	Hits	Search Text	DB	Time stamp
1	210237	188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.	USPAT	2004/04/22
2	535	(188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.) and brake and (electromagnetic\$4 or solenoid) adj	USPAT	2004/04/22 15:59
3	259	valve\$1 and seat and spring ((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.) and brake and (electromagnetic\$4 or solenoid) adj valve\$1 and seat and spring) and	USPAT	2004/04/22 16:01
4	45	(armature or yoke or core) (((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.) and brake and (electromagnetic\$4 or solenoid) adj valve\$1 and seat and spring) and (armature or yoke or core)) and (armature or yoke or core) and (armature or yoke or core)	USPAT	2004/04/22 16:02
-	5323	recess\$2) (electromagnetic or solenoid) adj valve\$1 and brake\$1 and wheel\$1	USPAT	2004/04/22
_	7680	<pre>(electromagnetic or solenoid) near4 valve\$1 and brake\$1 and wheel\$1</pre>	USPAT	2004/04/22
-	3	((electromagnetic or solenoid) near4 valve\$1 and brake\$1 and wheel\$1) and (yoke or core) and (shaft or rod) and (frustoconical or conical or cone) and cup near3 seal	USPAT	2004/04/22
_	152	I ◆	USPAT	2004/04/22 14:00
- '	34	(((electromagnetic or solenoid) near4 valve\$1 and brake\$1 and wheel\$1) and (yoke or core) and (shaft or rod) and (frustoconical or conical or cone)) and (188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)	USPAT	2004/04/22 14:08
_	210237	(188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)	USPAT	2004/04/22
_	1117	((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)) and brake and (electromagnetic\$4 or solenoid) adj	USPAT	2004/04/22
_	298	(((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)) and brake and (electromagnetic\$4 or solenoid) adjustivalve\$1) and seat and seal and spring	USPAT	2004/04/22 15:59
-	73		USPAT	2004/04/22 14:16
_	26	(((((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)) and brake and (electromagnetic\$4 or solenoid) adjulative\$1) and seat and seal and spring) and (rod or shaft) and (core or yoke or	USPAT	2004/04/22 14:18
_	33	armature)) and normally near3 closed (((((188/\$.ccls. or 251/\$.ccls. or 137/\$.ccls.)) and brake and (electromagnetic\$4 or solenoid) adj valve\$1) and seat and seal and spring) and (rod or shaft) and (core or yoke or armature)) and check adj valve	USPAT	2004/04/22 14:31

			r	1 2 2 2 4 7 2 4 7 2 2 2 2 2 2 2 2 2 2 2 2
-	151	1 , , , , , , , , , , , , , , , , , , ,	USPAT	2004/04/22
		137/\$.ccls.)) and brake and		14:32
		(electromagnetic\$4 or solenoid) adj		
ł		valve\$1) and check adj valve and normally		1
		adj closed		1
_	92		USPAT	2004/04/22
	72	137/\$.ccls.)) and brake and		14:54
		(electromagnetic\$4 or solenoid) adj] 14.54
		1 '		1
		valve\$1) and check adj valve and normally		1
	_	adj closed) and wheel and master		0004/04/00
-	5	(((((200) (0020) 02 202) (10020) 02	USPAT	2004/04/22
		137/\$.ccls.)) and brake and		14:56
		(electromagnetic\$4 or solenoid) adj		1
		valve\$1) and seat and seal and spring)		j
		and (rod or shaft) and (core or yoke or		1
		armature)) and normally near3 closed) and		1
		prevent\$3 same fluid same master		
_	10		USPAT	2004/04/22
		137/\$.ccls.)) and brake and		14:56
		(electromagnetic\$4 or solenoid) adj		11100
		valve\$1) and seat and seal and spring)		1
		1		
		and (rod or shaft) and (core or yoke or		
		armature)) and prevent\$3 same fluid same	-	
	L	master		I